U.S. Department of Energy

Environmental Management Recovery Act

NEWS FLASH

July 19, 2010

Demolition Reduces Portsmouth Site Footprint by 8,000 Square Feet



"The X-760 Building was demolished on schedule with \$9.5 million funding from the American Recovery and Reinvestment Act (ARRA). Our workers are making excellent progress towards completing the ARRA work at Portsmouth."

Joel Bradburne
 Portsmouth Site Lead
 Department of Energy

About 30 workers completed the successful demolition of the X-760 Chemical Engineering Building at the Portsmouth Site on schedule in late June 2010, resulting in an 8,000-square-foot footprint reduction. The \$9.5 million project is one of five at the southern Ohio site being funded by a \$118 million allocation from the American Recovery and Reinvestment Act.



X-760 Chemical Engineering Building Facts

- The Chemical Engineering Building was a 30-foot-high, two-story, flat-roofed, concrete block structure
- Built in 1954, it was formerly used for pilot and bench scale studies on uranium-bearing materials and chemicals
- The facility also contained a laboratory to prepare environmental samples for analysis.
- The leased building was returned to DOE in August 2009 and declared excess due to deteriorating conditions and radiological contamination within the building
- The project included isolation of all utilities, removal of excess equipment and asbestos-containing materials, and demolition and disposal of the building structure.
- 57 intermodal containers totaling 840 cubic meters of debris from the project were shipped by rail to a licensed disposal site in Utah

